



Flashing Pedestrian Crossing Signs

Solar Traffic Systems is committed to providing great customer service and we back our products with the best warranties in the industry.

Solar Traffic Systems Inc.'s mission is to provide products that ensure the safety of all individuals on public and private roadways. With years of traffic construction history behind us, we have seen how poor traffic control signage has caused many accidents and unintentional non-compliance.

Our solar powered signs are designed to rectify these issues. We are dedicated to providing our customers with quality products built with state-of-the-art technology.

Our team of electrical designers offers a wide variety of products to meet your needs. Solar Traffic Systems is committed to providing great customer service while standing behind our products.

With years of traffic construction history behind us, we have seen how poor traffic control signage has caused many accidents and unintentional non-compliance. Our solar powered signs are designed to rectify these issues. We are dedicated to providing our customers with quality products built with state-of-the-art technology. Our team of electrical designers offers a wide variety of products to meet your needs. We offer MUTCD compliant signs as well as signs customizable to your specific needs. At Solar Traffic Systems, Inc. we are always on the cutting edge of traffic safety creating new innovative designs. All components of our signs are made in the U.S.A.

We will customize signs for your specific needs

Options include:

- Sign Size
- Sign Shape
- Sheeting Type
- Number of LEDS
- LED size
- LED color
- Text
- Four operation modes
- AC/Solar Power



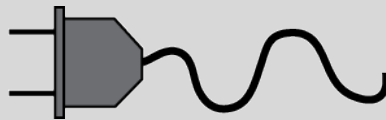
Solar Traffic Systems' manufacturing process:

Our signs are constructed with highway grade .080 aluminum. Each sign uses 3M High Intensity Prismatic Sheeting (Diamond Grade also available), or Avery Dennison OmniCube to guard against wear and tear on the face of the sign. All signs are weatherproof to prevent outside elements from entering the internal casing of the sign. Stainless steel security fasteners and Tuff-nut mounting hardware included to insure your product is tamper proof.



Signage Options

Solar Power –20 Watt Multicrystalline Silicon Solar Cell, comes with a 12 volt battery backup. When sunlight is low battery backup will run sign 24 hours a day for up to 10-12 days. Choosing the solar option give you the flexibility to install your sign in nearly any location.



AC power – Hard-Wired Need to have access to electrical power in order to hard-wire sign.



Octagon

Diamond

Rectangle

Triangle

Circle

Go Green

Go green by using just the power of the sun to illuminate your sign and show your commitment to be eco-friendly, help save lives, and reduce property damage.

Solar Stop Signs

A solar powered stop sign from Solar Traffic Systems enhances safety and security with its flashing red LED lights. The sign can mount on to existing sign post and is custom made to your specifications.

Radar Speed Monitors



Shipping Policy:

Our products are shipped via FedEx Ground / UPS Ground / common carrier. If you place an order and would like it put directly on your FedEx/UPS account please specify that information to us in the order via phone/email corporate@ustrafficsystems.com.

By choosing to use your own shipping account you will be responsible for the full amount of shipping costs and you will also be charged \$35.00 USD for packaging and handling. With every order you are given a tracking number.

Now offering FREE SHIPPIING anywhere in the continental USA. All items will be shipped insured unless otherwise specified. This also applies to returns. Insurance fully provided by customer returning the item(s).

Return Address:

*Solar Traffic Systems Inc.
40 Midland Ave
Rockdale, Illinois 60436*

Phone: 877-977-7446

Fax: 815-666-1220

Website: www.solarstopsigns.com

Store: www.ustrafficsystems.com

Email: corporate@ustrafficsystems.com

For More Information Please Visit Site

<http://www.ustrafficsystems.com>